IN THE DRAWINGS

The attached sheets of drawings include changes to Figures 1, 3-5, 7, 8, 11, 13, and 14. These sheets, which include Figures 1, 3-5, 7, 8, 11, 13, and 14, replace the original sheets including Figures 1, 3-5, 7, 8, 11, 13, and 14. In addition, new Figure 16 is added.

Attachment: 5 Replacement Sheets

OBLON, SPIVAK, et al.

Serial No: 09/671,245 Reply to OA dated: December 18, 2003 Replacement Sheet

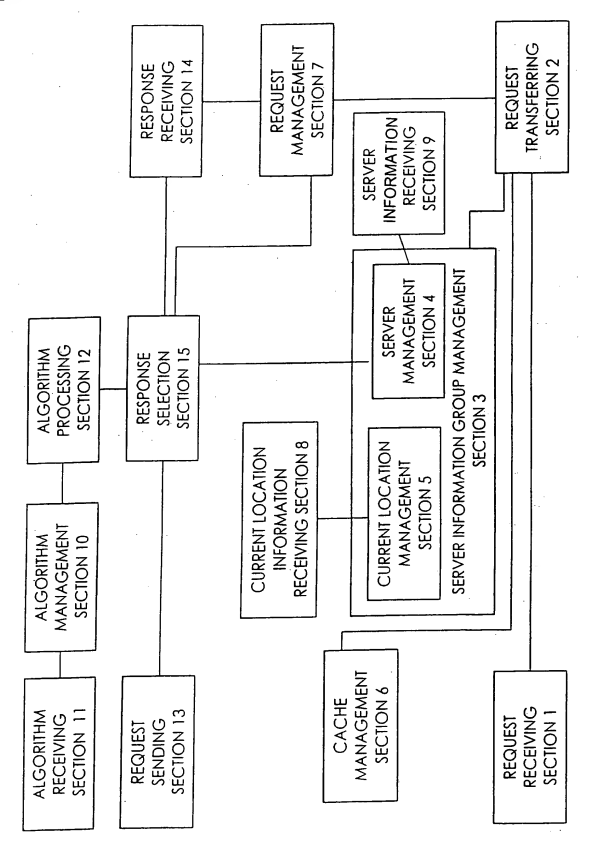


Fig. 1



OBLON, SPIVAK, et al. Docket No: 197808US2RD Inventor: Masahiro ISHIYAMA Serial No: 09/671,245 Reply to OA dated: December 18, 2003 Replacement Sheet

NETWORK ADDRESS AT PRESENT LOCATION

AINEI

Fig.2

SERVER ADDRESS	FAILURE COUNTER	EFFECTIVE PERIOD OF SERVER
DAI	5	ET 1
DEI	0	ET2

Fig.3

SERVER ADDRESS	FAILURE COUNTER	PRIORITY	CACHE CAPABILITY FLAG
DAI	5	1	TRUE
DEI	0	1	TRUE

Fig.5

CACHED TEMPORARY RESPONSE

(DE1,A1NE1,1,A,FOO.PRIVATE.COM,NXDomain)

Fig.6



OBLON, SPIVAK, et al. Docket No: 197808US2RD Inventor: Masahiro ISHIYAMA Serial No: 09/671,245

Reply to OA dated: December 18, 2003

Replacement Sheet

CACHED TEMPORARY RESPONSE
(DE1,A1NE1,1,A,FOO.PRIVATE.COM,NXDomain)
(DA1,A1NE1,2,A,BAR.PRIVATE.COM,A3NA1)

Fig.7

TEMPORARY	SERVER INFORMATION	TEMPORARY INQUIRY
ID	GROUP TABLE	START TIME
1	Fig.5	CTI

Fig.8

TEMPORARY	SERVER INFORMATION	TEMPORARY INQUIRY		
ID GROUP TABLE		START TIME		
1	Fig.5	CTI		
2	Fig.5	CT2		

Fig.9

INQUIRY TYPE	ALGORITHM
ANY	ALGORITHM X IS USED

Fig.12

NETWORK ADDRESS AT PRESENT LOCATION A1NA1

Fig. 16



OBLON, SPIVAK, et al. Docket No: 197808US2RD Inventor: Masahiro ISHIYAMA Serial No: 09/671,245 Reply to OA dated: December 18, 2003 Replacement Sheet

	7	\neg
SERVER INFORMATION GROUP TABLE	Fig.5	Fig.5
E ALL ORIGINAL INQUIRY PACKETS	(M1,M1,4321,A,FOO.PRIVATE.COM,NULL)	(M1,M1,4322,A,FOO.PRIVATE.COM,NULL)
M RESPONSE ATION FLAG	TRUE	FALSE
TEMPORARY OPTIMUI	,	

SERVER INFORMATION GROUP TABLE	Fig.5
ALL ORIGINAL INQUIRY PACKETS	(M1,M1,4321,A,FOO.PRIVATE.COM,NULL)
MUM RESPONSE	FALSE
TEMPORARY OPTI	



OBLON, SPIVAK, et al. Docket No: 197808US2RD Inventor: Masahiro ISHIYAMA Serial No: 09/671,245 Reply to OA dated: December 18, 2003 Replacement Sheet

MANAGEMENT	SERVER LOCATION	SERVER LOCATION CURRENT LOCATION	YAHIONI	PPICPITY	PRICEITY CACHE CABABILITY
<u>O</u>	NETWORK AREA	NETWORK AREA	TYPE		FLAG
	4 1 4				
	¥Z .	ANY POSITION	AN≺	_	TRIE
					j.
7	∢ Z	NOSITION ANA	XW	_	1
			V1.V	_	LALSE
3	및	ANY POSITION	ANY	_	
			, , , ,	_	IRUE
4	ANY POSITION	ANY POSITION	γNΑ	C	TDLIC
			-	7	- אכוני

			_	
PRIORITY CACHE CAPABILITY)	TRUE	TRUE	TRUE
PRIORITY		_	_	2
INQUIRY		AN≺	AN≺	AN≺
CURRENT LOCATION NETWORK AREA		ANY POSITION	ANY POSITION	ANY POSITION
SERVER LOCATION NETWORK AREA		Ϋ́N	Ϋ́	ANY POSITION
MANAGEMENT ID		_	2	3